

## Norwich Public Utilities Norwich Public Utilities Solar Interconnection Process (20kW and Under)

Step 1: Submit Interconnection Application Package	<ul> <li>To: efficiencymatters@npumail.com</li> <li>Your submission must include: <ul> <li>Completed Interconnection Application form</li> <li>A specification sheet for the system inverters</li> <li>A single-line diagram system drawing</li> <li>Equipment specifications with verified compliance of IEEE 1547 and UL 1741</li> <li>Proof of a utility grade meter socket for monitoring solar production</li> <li>Certificate of liability insurance</li> </ul> </li> </ul>
Step 2: NPU Engineers Review	Our engineers will review your submission and approve or deny, with an explanation of how to correct any issues.
Step 3: Installation Approval & Generator Agreement	Once your interconnection application package is approved, we will issue permission to install letter along with the generator agreement, which needs to be signed and returned to NPU prior to witness testing. The <u>Building Department</u> will require a permit and final inspection of the system. To understand their requirements, contact 860-823-3745.
Step 4: Witness Testing	Contact us at <u>efficiencymatters@npumail.com</u> once your installation is complete. We will schedule an appointment for your Witness Test and meter installations, in coordination with the final inspection required by the Building Department. You and your solar contractor must be on site during inspection.
Step 5: PTO Letter Issued	NPU will issue a Permission to Operate ("PTO") notice. Power Purchase Adjustment ("PPA") information can be located on our website at www.norwichpublicutilities.com.
Step 6 / Ongoing	If you have questions regarding billing post interconnection, please contact our Energy Services Department at <u>efficiencymatters@npumail.com</u> , or 860-823-4514.